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Class 345 COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY SYSTEMS

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599 Spatial 600 Color bit data modification or conversion
Color bit data modification or conversion
602 Plural look up tables
603 Format change (e.g., NTSC to RGB, RGB to composite, XYZ to RGB)
<u> </u>
bits)
Interpolation of attribute values across object surface
607 In perspective
608 Tri-linear
609 Bi-linear
610 Linear
611 Anti-aliasing or image smoothing
612 Save attributes for each object affecting a given pixel
613 Subpixel processing
614 Pixel fragment

<u>615</u> ... Convolving technique <u>616</u> ... Error diffusion 617 .. Contrast 618 .. Image with abnormal condition 619 . Graphic manipulation (object processing or display attributes) <u>620</u> 621 ... Based on model of objects 622 Testing or using bounding shape (e.g., bounding box sphere) 623 Object clipped to view volume 624 Object clipped to another object <u>625</u> ... Based on image data 626 Masking 627 Non-rectangular array 628 Rectangular region 629 .. Merge or overlay <u>630</u> ... Combining model representations 631 ... Reducing redundancy 632 ... Placing generated data in real scene 633 Augmented reality (real-time) 634 ... Image based 635 Non-overlapping 636 Character and graphics 637 Priority based 638 Insertion of bitmapped moving picture 639 Weighted 640 Weights vary across image (e.g., transition from foreground to background) 641 Fixed overlay pattern 642 .. Picking 643 .. Arithmetic processing of image data <u>644</u> ... Matrix calculations <u>645 </u> ... Hierarchy of transformations (e.g., hierarchy of global and local coordinate) <u>646</u> .. Morphing .. Distortion 647 648 .. Affine .. Rotation 649 650 ... Graphical user interface tools 651 Alignment functions (e.g., snapping, gravity) Constrained manipulations (e.g., movement in less than all dimensions) 3D manipulations 2D manipulations 654 655 ... Object based 656 ... Image based (addressing) <u>657</u> By arbitrary angle <u>658</u> By 90 degrees increment 659 Image rotates in response to display device orientation 660 .. Scaling 661 ... Graphical user interface tools <u>662</u> Alignment functions (e.g., snapping, gravity) <u>663</u> Constrained manipulations (i.e., movement in less than all dimensions) 664 3D manipulations 665 2D manipulations <u>666</u> ... Object based 667 ... Image based (addressing) <u>668</u> By arbitrary ratio 669 By integer multiples 670 Reduction only <u>671</u> Enlargement only

<u>672</u>	Translation
<u>673</u>	Averaging technique
<u>674</u>	Copying data to create additional rows or columns
<u>676</u>	Graphical user interface tools
<u>677 </u>	Alignment functions (e.g., snapping, gravity)
<u>678 </u>	Constrained manipulations (i.e., movement in less than all dimensions)
<u>679 </u>	3D manipulations
<u>680</u>	2D manipulations
<u>681</u>	Object based
<u>682</u>	Image based (addressing)
<u>683 </u>	Sprite
<u>684</u>	Scrolling
<u>685</u>	Alphanumeric
<u>686</u>	Memory addressing
<u>687</u>	Smooth or continuous
<u>688</u>	Attribute changes during scrolling
<u>689</u>	Textual entry or display of manipulation information (e.g., enter or display degree
4.40	of rotation)
440	. Graph generating
<u>440.1</u>	Real-time waveform display
440.2	Bar graph
11012	n sur graph
<u>441</u>	. Shape generating
<u>442</u>	Curve
<u>443 </u>	Straight line
<u>467 </u>	. Character generating
<u>468</u>	Character geometry processing
<u>469</u>	Character generation using control points or hints
<u>469.1</u>	Character border
<u>470</u>	Generating character fill data from outline data
471	Alteration of stored font
472	Scaling
472.1	Reduction only
·	,
<u>472.2</u>	Enlargement only
472.3	Calligraphic
472.5	cumgraphic
<u>473</u>	. Animation
474	Motion planning or control
<u>475</u>	Temporal interpolation or processing
<u>700 </u>	OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
<u>701 </u>	. Force feedback interaction
<u>702</u>	. Tactile based interaction
<u>703</u>	. Cultural based (including language, time, monetary units displayed)
<u>704</u>	. Playback of recorded user events (e.g., script or macro playback)
705 706	. Help presentation Virtual character or avatar (o.g., animated person)
<u>706</u> 707	 Virtual character or avatar (e.g., animated person) Adaptive to user skill level
707 708	Context sensitive
<u>708</u> 709	Coaching (e.g., animated examples, or handholding or show me execution)
703 710	Input alert
$\frac{710}{711}$	Tool tip (e.g., cursor position based)
712	Topic roadmap or index
713	Hierarchical

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714 .. Combining diverse help information (e.g., different sources) 715 .. Balloon or bubble appearance 716 . On screen video or audio system interface 717 .. Multiple diverse systems 718 ... Mode switching interface (e.g., switching between TV and computer) <u>719</u> .. Video interface 720 ... Video traversal control 721 ... Indexed control 722 ... Video parameter control 723 .. For video segment editing or sequencing 724 ... Cut and paste operation 725 ... Trimming 726 ... Effects or transitions interface 727 . Audio user interface 728 .. Audio input for on-screen manipulation (e.g., voice controlled GUI) 729 .. For a visually challenged user <u>730</u> . Presentation to audience interface (e.g., slide show) 731 .. Authoring tool 732 .. Slide manipulating or editing . For plural users or sites (e.g., network) .. Interactive network representation of devices (e.g., topology of workstations) 734 735 ... Configuration 736 ... Network managing or monitoring status 737 ... User navigation between devices .. Network resource browsing or navigating 739 ... Selecting from a resource list (e.g., address book) .. Remote operation of computing device 741 .. Access control or permission 742 ... Interactive portal (e.g., secure point of access) 743 ... Access rights to interactive controls 744 .. Interface customization or adaption (e.g., client server) ... Based on stored usage or user profile (e.g., frequency of use, cookies) 745 <u>746</u> ... Interface conversion 747 ... End user based (e.g., preference setting) . User interactive multicomputer data transfer (e.g., file transfer) 748 749 .. Downloading remote executables (e.g., Java, CGI) 750 . Multiple users on a single workstation **751** . Computer supported collaborative work between plural users <u>752</u> .. Interactive email 753 .. Computer conferencing <u>754</u> ... Multicursor (e.g., multiple on-screen pointers) <u>755</u> ... Floor Control 7<u>56</u> ... Real Time Video 757 ... Virtual 3D environment <u>758</u> ... Chat room 759 .. Group window 760 . Mark up language interface (e.g., HTML) 761 . Plural adjacent interactive display devices 762 . User interface development (e.g., GUI builder) 763 .. Graphical or iconic based (e.g., visual program) 764 . On-screen workspace or object 765 .. Customizing multiple diverse workspace objects 766 .. Z order of multiple diverse workspace objects <u> 767</u> .. Focus control of multiple diverse workspace objects .. Translucency or transparency interface element (e.g., invisible control) 768 769 .. Data transfer operation between objects (e.g., drag and drop)

770

... Cut and paste

<u>771</u>	Instrumentation and component modeling (e.g., interactive control panel, virtual
	device)
<u>772</u>	Progress or activity indicator
773	Virtual input device (e.g., virtual keyboard)
<u>773</u> 774	
	Ticker metaphor
<u>775</u>	Office layout metaphor (e.g., filing cabinet, desk)
<u>776 </u>	Indexed book or notebook metaphor
<u>777 </u>	Tab metaphor (e.g., property sheet)
<u>778</u>	Multiple virtual screen or desktop switching
779	Task bar or desktop control panel
780	Entry field (e.g., text entry field)
781	Window or viewpoint
<u>782</u>	3D Perspective view of window layout
<u>783 </u>	On-screen window list or index
. <u>784 </u>	Window scrolling
<u> 785 </u>	Autoscroll
786	Scroll tool (e.g., scroll bar)
787	With content attributes on scroll tool
788	Layout modification (e.g., move or resize)
<u>789</u>	Based on usage or user profile (e.g., frequency of use)
<u>790</u>	Overlap control
<u>791 </u>	Always on top
<u>792 </u>	Tiling or split pane
<u>793 </u>	Cascading
794	Priority or overlap change (e.g., z-order)
795	Minimizing or send to bottom
796	Bring to top
<u>797</u>	Viewing lower priority windows (e.g., overlapped windows)
<u>798</u>	Combining moving and resizing operations (e.g., moving causes resizing)
<u>799 </u>	Moving (e.g., translating)
<u>800 </u>	Resizing (e.g., scaling)
<u>801</u>	Contained object scale change
802	Focus control
803	Window differentiation
804	Interwindow link or communication
805	
	On-screen link or communication (e.g., cue)
<u>806</u>	Window memory structure
<u>807 </u>	Stored priority attribute
<u>808</u>	Pop-up control
<u>809</u>	Dialog box
810	Menu or selectable iconic array (e.g., palette)
<u>811</u>	Based on usage or user profile (e.g., frequency of use)
812	Preselection (e.g., best guess before mouse click)
813	Default selection item
814	Limited time selection opportunity
<u>815</u>	Sizing modification (e.g., scaling)
<u>816</u>	Partial input lookup (e.g., partial string lookup)
<u>817</u>	Context location indication (e.g., previous or next menu item indication)
818	Simultaneous next and previous indication (e.g., menu road map)
819	Next menu indication
820	Previous menu indication
<u>821</u>	Emphasis
	·
<u>822</u>	Preselection emphasis
<u>823</u>	Selection or confirmation emphasis
<u>824</u>	Unavailable emphasis
<u>825</u>	Dynamically generated menu items
<u>826</u>	Add on item (e.g., software developed, customized)
	•

827 ... Mnemonic (e.g., accelerator key) 828 ... Partial menu display (e.g., one menu item at a time) 829 Advancing to next menu item in the same menu 830 Scrolling (e.g., spin dial) 831 With specific input device 832 ... Analog selection style 833 ... Slider control 834 ... Radial based (e.g., radial or pie menu) <u>835</u> ... Selectable iconic array 836 3D icons <u>837</u> Compound or aggregate icon Thumbnail or scaled image 838 839 Imitating real life object 840 ... Using button array 841 ... Sub-menu structure Tear off <u>842</u> 843 Pull down ... Timed 844 845 ... Multiple selections in a single menu 846 .. Non-array icons 8<u>47</u> ... Shortcut 848 .. Interface represented by 3D space <u>849</u> ... Individual object 850 ... Navigation within 3D space <u>851</u> On-screen navigation control 852 ... Picking 3D objects 853 .. Hierarchy or network structure 8<u>54</u> ... Navigation within structure 855 On-screen roadmap or index .. Cursor <u>856</u> <u>857</u> ... Pointer direction adjustment <u>858</u> ... Automatic position adjustment <u>859</u> ... Status indicator 860 Selection emphasis Dynamically changed appearance (e.g., animated or live action) 861 862 ... Proximity detection . Gesture-based 863 864 . For a small display screen (e.g., personal digital assistant, palm-top) 865 . Miscellaneous interface for the handicapped or disabled user 866 Miscellaneous customization or adaptation 867 SCREEN SAVER DISPLAY 156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE <u> 157</u> . Cursor mark position control device 158 .. Including orientation sensors (e.g., infrared, ultrasonic, remotely controlled) 159 .. Having variable cursor speed 160 .. Cursor key 161 .. Joystick 162 .. Positional storage means 163 .. Mouse ... Rotatable ball detector 164 165 Photosensor encoder 166 ... Optical detector <u> 167</u> .. Trackball 168 . Including keyboard 169 .. Portable (i.e., handheld, calculator, remote controller) 170 .. Light source associated with each key 171 .. Having foreign language capability (e.g., Japanese, Chinese)

172	Having programmable function key
	Having programmable function key
<u>173</u>	. Touch panel
<u>174</u>	Including impedance detection
<u> 175</u>	Including optical detection
<u>176 </u>	Transparent substrate having light entrapment capability (i.e., waveguides)
<u> 177 </u>	Including surface acoustic detection
<u>178</u>	With alignment or calibration capability (i.e., parallax problem)
179	. Stylus
180	. Light pen for CRT display
<u>181</u>	CRT having tracking capability
<u>182</u>	. Light pen for fluid matrix display panel
<u>183</u>	Light pen for controlling plural light-emitting display elements (e.g., LED, lamps)
<u>184 </u>	. Mechanical control (e.g., rotatable knob, slider)
<u>501</u>	COMPUTER GRAPHIC PROCESSING SYSTEM
<u>502</u>	. Plural graphics processors
<u>503</u>	Coprocessor (e.g., graphic accelerator)
504	Master-slave processors
505	Parallel processors (e.g., identical processors)
506	Pipeline processors
<u>500</u> 519	. Integrated circuit (e.g., single chip semiconductor device)
<u>520</u>	. Interface (e.g., controller)
<u>522</u>	. Graphic command processing
<u>530</u>	COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM
<u>531</u>	. Graphic display memory controller
<u>532</u>	Plural memory controllers
<u>533 </u>	Using different access modes
<u>534</u>	Memory access timing signals
535	Memory arbitration
536	. Plural storage devices
537	Data transfer between memories
538	Data transfer between system memory display memory
<u>539</u>	Double buffered
<u>540</u>	Interleaved
<u>541</u>	. Shared memory
<u>542</u>	Unified memory architecture (e.g., UMA)
<u>543 </u>	. Memory allocation
<u>544 </u>	. Memory partitioning
<u>545 </u>	. Frame buffer
<u>546</u>	Multi-format frame buffer
547	Memory for storing video data
548	Off-screen memory
549	Color memory
550	Multiple planes
<u>550</u>	Character memory
<u>551</u> 552	·
<u>552</u> 553	. Texture memory
	. Display list memory
<u>554</u>	. Multi-port memory
<u>555</u>	. For storing compressed data
<u>556</u>	. For storing condition code, flag or status
<u>557 </u>	. Cache
<u>558</u>	. First in first out (i.e., FIFO)
<u>559</u>	. Register
560	. Row buffer (e.g., line memory)
561	. Logical operations
562	Bit block transfer
<u>563</u>	Mask data operation
<u>564</u>	. Addressing
<u> </u>	. Addressing

<u> 202</u>	Using memory for storing address information
<u>566</u>	Address manipulation
<u>567 </u>	Using decoding
<u>568</u>	Address translation (e.g., between virtual and physical addresses)
569	For 2D coordinate to linear address conversion
570	Page mode
571	Memory addresses arranged in matrix row and column addresses)
572	Address generator
<u>572</u> 573	Plural address generators
<u>574</u>	Read/Write address generator
<u>204</u>	DISPLAY DRIVING CONTROL CIRCUITRY
<u>205</u>	. Physically integral with display elements
<u>206</u>	Having common base or substrate
<u>207</u>	. Light detection means (e.g., with photodetector)
<u>690</u>	. Intensity or color driving control (e.g., gray scale)
<u>691</u>	Temporal processing (e.g., pulse width variation over time
<u>692</u>	Binary weighted
<u>693</u>	Non-binary weighted
694	Spatial processing (e.g., patterns or subpixel configuration)
695	Subpixels have different shapes
696	Changing of subpixel location over time
697	Including optical means
698	. Adjusting display pixel size or pixels per given area (i.e., resolution)
<u>699</u>	Controller automatically senses monitor resolution
208	. Waveform generator coupled to display elements
<u>208</u> 209	· · · · · · · · · · · · · · · · · · ·
	Field period polarity reversal
<u>210</u>	Having three or more voltage levels
<u>211</u>	. Display power source
<u>212</u>	Regulating means
<u>213 </u>	Synchronizing means
<u>214 </u>	. Controlling the condition of display elements
<u>215</u>	Including priming means
<u>1.1</u>	PLURAL DISPLAY SYSTEMS
<u>1.2</u>	. Data transmitted or received at surface of display
<u>1.3</u>	. Tiling or modular adjacent displays
2.1	. Remotely located
2.2	Presentation of similar images
2.3	Wireless connection
3.1	. Diverse systems (e.g., CRT or LCD interface)
3.2	Frame, field or scan rate conversion
3.3	Number of pixels per row or column conversion (i.e., resolution conversion)
3 4	Controller automatically senses monitor resolution
3.4 <u>4</u>	SINGLE DISPLAY SYSTEM HAVING STACKED SUPERIMPOSED DISPLAY
<u></u>	DEVICES (E.G., TANDEM)
5	. Diverse display devices
<u>5</u>	. Three-dimensional arrays
<u>o</u> .	•
/	IMAGE SUPERPOSITION BY OPTICAL MEANS (E.G., HEADS-UP DISPLAY)
<u>o</u> .	. Operator body-mounted heads-up display (e.g., helmet mounted display)
9	. Plural image superposition
10	DATA RESPONSIVE CRT DISPLAY CONTROL
11	. CRT provides display control
12	. Data responsive deflection and intensity control
<u>13 </u>	. Data responsive deflection control
<u>14</u>	X and Y axis deflection control
<u>15</u>	Curvilinear deflection control (e.g., lissajous)
5 6 7 8 9 10 11 12 13 14 15 16	Stroke or vector
17	Strokes for forming characters

<u>18</u>	Up/down counter
19	Impedance Array
20	. Data responsive intensity control
21	
<u> </u>	Magnetic element array
<u>22</u>	. Color display
23_	. Graphic and alphanumeric display
24	. Graphic display
2 <u>5</u>	
23	. Alphanumeric display
<u>26 </u>	Character generator
<u>27 </u>	. Combined with storage means
28	Addressing
20	. Delay line
20	
<u>30</u>	PLURAL PHYSICAL DISPLAY ELEMENT CONTROL SYSTEM (E.G., NON-CRT)
<u>31</u>	. Physically movable array
32	. Optical means interposed in viewing path (e.g., filters, lens, etc.)
33	. Segmented display elements
, <u>34</u>	Seven segment display
57	
<u>35</u>	Bar graph
<u>36</u>	Electroluminescent display elements
37	Gas discharge display segments (e.g., plasma)
38	Liquid crystal display segments
<u>30</u>	
<u>39</u>	Light-emitting diode segments (LEDS)
<u>40 </u>	Plural (e.g., stacked, adjacent)
<u>41</u>	Fluid light-emitting display elements (e.g., gas, plasma)
42	Controlling circuitry
43	Mask or electrode shape
43	
44	Solid light-emitting display elements
<u>45</u>	Electroluminescent
18 19 20 21 22 23 24 25 26 27 28 29 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	Light-emitting diodes
47	Fluorescent elements
48	Light-controlling display elements
40	
<u>49</u>	Electrochromic elements
<u>50</u>	Liquid crystal elements
<u>51</u>	Display element selection circuitry
52	Power supply generating circuitry
<u>52</u>	Specific waveform (e.g., square waveforms, sinusoidal)
<u>55</u>	
<u>54</u>	Field period polarity reversal
<u>55</u>	. Display elements arranged in matrix (e.g., rows and columns)
<u>56</u>	Image shifting means (i.e., traveling message)
57	Having endless belt or tape reader
58	Crosstalk elimination
50	
<u>59</u>	Matrix for conveying alphanumeric data
<u>60</u>	Fluid light emitter (e.g., gas, liquid, or plasma)
<u>61</u>	Shifting means
62	Specified plasma coupling path
63	Intensity control
64	
04	Liquid light emitter
<u>65</u>	Phosphor excited by fluid response
<u>66</u>	Particular discharge path
67	More than two electrodes per element
68	Means for combining selective and sustain signals
60	
70	Resistor-diode arrangement
<u>/U</u>	Including transformer
<u>71 </u>	Electrode insulated from fluid medium
<u>72</u>	Color
55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74.1	Incandescent
74.1	Cathodolulminescent type
<u> </u>	danied diaminico de la cipe

75.1 75.2 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	Vacuum fluorescent Field emissive (e.g., FED, Spindt, microtip, etc.) Electroluminescent Brightness or intensity control Having compensating pulse Field period polarity reversal Driving means integral to substrate Optical addressing (e.g., photodetection) Solid body light emitter (e.g., LED) Color Light-controlling display elements Electroscopic (e.g., movable electrodes or electrostatic elements) Magneto-optic Liquid crystal display elements (LCD) Color Gray scale capability (e.g., halftone) Control means at each display element Diode or varistor Thin film tansistor (TFT) Redundancy (e.g., plural control elements or electrodes)
94 95	Waveform generation Three or more voltages
96 97	Field period polarity reversal Ferroelectric liquid crystal elements
98 98	Specific display element control means (e.g., latches, memories, logic)
<u>99</u>	Particular timing circuit
<u>100</u>	Particular row or column control (e.g., shift register)
<u>101</u> 102	Data signal compensation in response to temperature
102	 Backlight control Grouped electrodes (e.g., matrix partitioned into sections)
<u>104</u>	Input/output liquid crystal display panel
<u>105</u>	Electrochromic elements
<u>106</u> 107	Thermochromic elements
107 108	 Particle suspensions (e.g., electrophoretic) Plural mechanically movable display elements
109	Having shutters
110	With motor or rotor driver means
111	With a permanent magnet placed on movable display elements

CROSS-REFERENCE ART COLLECTIONS

901	ELECTRONIC BOOK WITH DISPLAY
902	MENU DISPLAY
<u>903 </u>	MODULAR DISPLAY
904	DISPLAY WITH FAIL/SAFE TESTING FEATURE
<u>905</u>	DISPLAY DEVICE WITH HOUSING STRUCTURE
<u>947 </u>	FONT CHARACTER EDGE PROCESSING
<u>948 </u>	ALTERATION OF STORED FONTS TO MAINTAIN FEATURE CONSISTENCY
	THROUGHOUT SCALED FONT
<u>949</u>	ANIMATION PROCESSING METHOD
<u>950</u>	. Sprite processing
<u>951 </u>	Key frame processing
<u>952 </u>	. Simulation
951 952 953	. Geometric processing
<u>954 </u>	Quaternions
<u>955 </u>	. Morphing

956 957 958 959 960 961	 Language driven animation Actor Collision avoidance Object path adherence Iterative display of preconfigured images OPERATOR INTERFACE WITH VISUAL STRUCTURE OR FUNCTION DICTATED BY INTENDED USE
962 963 964 965 966 967 968 969 970	 Operator interface for marketing or sales Calendar or scheduling CAD or CAM (e.g., interactive design tools) For process control and configuration Computer process (e.g., operation of computer) Visual or iconic programming Interface for database querying and retrieval Network layout and operation interface Instrumentation and component modelling (e.g., interactive control panel) Amusement or marital aid interface
971 972 973 974 975 976 977 978	COOPERATIVE DECISION SUPPORT SYSTEMS FOR GROUPS OF USERS INSERTED REAL-TIME VIDEO IN OPERATOR INTERFACE SCROLL TOOL (E.G., WINDOW SCROLL BARS) SLIDER CONTROLS AS ON-SCREEN OBJECTS IN OPERATOR INTERFACE POP-UP DIALOG BOX FOR ENTRY 3-D ICONS DYNAMIC ICON (E.G., ANIMATED OR LIVE ACTION) AUDIO INTERACTION AS PART OF AN OPERATOR INTERFACE

FOREIGN ART COLLECTIONS

FOR000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

PLURAL PHYSICAL DISPLAY ELEMENT CONTROL SYSTEM (E.G., NON-CRT) (345/30)

- . Display elements arranged in matrix (e.g., rows and columns) (345/55)
- FOR100 ... Cathodolulminescent type (345/74)
- FOR101 ... Vacuum fluorescent (345/75)
- FOR102 .. Memory (345/521)
- FOR103 . Data manipulation (e.g., masking, interpolation) (345/523)
- <u>FOR104</u> .. Logical operation (345/524)
- FOR105 .. Bit block transfer (345/525)
- <u>FOR106</u> . Data transfer between graphic system components (345/526)
- FOR107 DISPLAY STORAGE DEVICE (345/507)

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- FOR108 . Color memory (345/186)
- <u>FOR109</u> .. Multiple planes (345/510)
- FOR110 ... Addressing with priority (345/188)
- FOR111 . Bit map or graphic memory (345/509)
- FOR112 .. Addressing (345/515)
- <u>FOR113</u> .. Mask data operation (345/191)
- FOR114 . Character memory (345/192)
- <u>FOR115</u> .. Addressing (345/193)
- FOR116 .. Character generator (345/194)
- FOR117 ... Multiple fonts (345/195)
- FOR118 . Row buffer (e.g., line memory) (345/196)
- FOR119 . Register (345/513)
- FOR120 .. Shift register (345/197)
- FOR121 ... With routing logic (345/198)
- FOR122 . Color look-up-table (e.g., palette) (345/199)
- FOR123 . Addressing circuluitry (345/516)
- FOR124 .. Memory addresses arranged in matrix (e.g., row and column addresses) (345/517)
- FOR125 . Plural storage devices (345/508)
- FOR126 .. Data transfer between memories (345/511)
- FOR127 . Shared memory (345/512)
- FOR128 . Condition code, flag, or status (345/514)
- FOR129 . Multiple port access (345/518)
- <u>FOR130</u> . Data compression or compaction (345/202)
- <u>FOR131</u> . Significant data assignment in storage device (345/203)
- FOR132 PLURAL DISPLAY SYSTEMS (345/1)
- FOR133 . Remotely located (345/2)
- FOR134 . Diverse systems (e.g., CRT/LCD interface) (345/3)
- FOR135 DISPLAY ATTRIBUTE CONTROLLER (345/112)

FOR136 . Particular overlay (e.g., superimposing feature) (345/113) **FOR137** .. Foreground and background (345/114) **FOR138** . Simultaneous diverse images (345/115) **FOR139** .. Character and graphical display (345/116) FOR140 . Specified image of abnormal condition (345/117) FOR141 . Having image confined to designated region (e.g., image clipping) (345/118) FOR142 . Image movement or position control (e.g., panning) (345/121) FOR143 .. Scrolling (345/123) FOR144 ... Alphanumeric (345/124) ... Graphical (345/125) FOR145 **FOR146** .. Rotation (345/126) FOR147 . Image size control (345/127) FOR148 .. Alphanumeric (345/128) ... Reduction (345/129) FOR149 FOR150 ... Enlargement (345/130) FOR151 .. Graphical (345/131) FOR152 . Defined resolution (e.g., EGA, VGA) (345/132) FOR153 . Graphic display (345/133) FOR154 .. Waveform display (e.g., oscilloscope type) (345/134) FOR155 .. Vector display (345/135) FOR156 .. With image smoothing control (e.g., anti-aliasing) (345/136) **FOR157** ... Convolving technique (345/137) FOR158 .. Averaging technique (345/138) FOR159 .. Perspective (345/139) FOR160 .. Bar graph (345/140) FOR161 . Character display (345/141) FOR162 .. Calligraphic (345/142)

COMPUTER GRAPHICS PROCESSING (345/418)

. Character generating (345/467)

FOR163	Character border (345/144)
FOR164	CURSOR MANIPULATION (345/145)
FOR165	. Menu selection (345/146)
FOR166	DISPLAY ATTRIBUTE CONTROLLER (345/112) . Intensity control (e.g., gray scale) (345/147)
FOR167	Temporal processing (e.g., pulse width variation over time) (345/148)
FOR168	Spatial processing (e.g., patterns or subpixel configurations) (345/149)
FOR169	. Selectable color attributes (345/150)
FOR170	Including optical means (345/151)
FOR171	Designated subpixel arrangement (345/152)
FOR172	Color bit data modification or conversion (345/153)
FOR173	Format change (e.g., NTSC to RGB, RGB to composite, or XYZ to RGB) (345/154)
FOR174	Change in number of bits for a designated color (e.g., 4 bits to 8 bits, 8 bits to 4 bits) (345/155) COMPUTER GRAPHICS PROCESSING (345/418)
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